

[READ THE FULL ARTICLE](#) ➤[READ THE FULL ARTICLE](#)

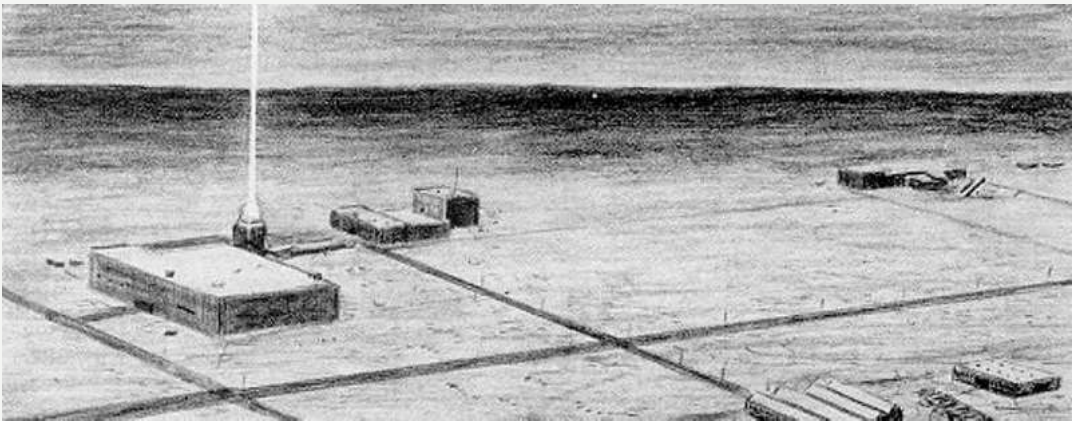
★★★★



Remains of structure 41/42V with the 5N27 laser locator complex of the 5N76 Terra-3 firing complex, photo from 2008 (<http://www.olgino.info>).



Remains of the structure for the combat laser to the north of object 41/42V of the 5N76 Terra-3 firing complex, photo from 2008 (<http://www.olgino.info>).



The Terra-3 scientific and experimental complex according to American ideas. In the USA, it was believed that the complex was intended

Visitors

 2,35M	 50,865
 350,910	 48,857
 139,854	 39,477
 137,574	 34,648
 123,546	 32,275
 84,776	 28,245
 71,415	 27,495
 62,146	 25,074

 FLAG count

Latest comments

[RPK-7 Wind - SS-N-16 STALL](#)

[Rishat](#) 2025-04-08 16:33

[RPK-7 Wind - SS-N-16 STALL](#)

[Rishat](#) 2025-04-08 16:31

[PKR Moskit](#)

[Rishat](#) 2025-04-05 14:54

[pr.11711 - IVAN GREN](#)

[Rishat](#) 2024-09-08 16:55

[pr.11711 - IVAN GREN](#)

[Rishat](#) 2024-09-07 20:47

[pr.11711 - IVAN GREN](#)

[Rishat](#) 2024-08-28 18:26

[pr.11711 - IVAN GREN](#)

[Rishat](#) 2024-08-28 18:26

[Historical photos.](#)

[Rishat](#) 2024-08-14 18:25

[Historical photos.](#)

[Rishat](#) 2024-08-03 03:30

[Historical photos.](#)

[Rishat](#) 2024-08-03 01:59

for anti-satellite purposes with a transition to missile defense in the future. The drawing was first presented by the American delegation at the Geneva talks in 1978. View from the southeast.



Telescope TG-1 of the laser locator LE-1, Sary-Shagan testing ground (Zarubin P.V., Polskikh S.V. From the history of the creation of high-energy lasers and laser systems in the USSR. Presentation. 2011).

Author: [DIMMI](#)

Created: 30.12.2011 01:31:54

Comments: [31](#)

[READ THE FULL ARTICLE](#) →

S-375 system (project)

DATA AS OF 2010 (standard replenishment)

System S-375



Multichannel missile defense system for the Strategic Missile Forces' positional areas. Designed by the Almaz Central Design Bureau, chief designer B.V. Bunkin. The design, apparently, began in May 1970 (issuance of initial data for creating a preliminary design for the system). At the preliminary design stage, three versions of the system with two lower limits of destruction of enemy warheads were considered. It was assumed that the accuracy of anti-missile guidance, coupled with the power of the warhead, would ensure the exclusion of effective detonation of enemy nuclear warheads. The complex was planned to include a radar for detection, selection and guidance of Sosna anti-missiles and a high-speed anti-missile (3 launchers per 1 defended ICBM silo). During the discussion of the preliminary design in 1970, it was noted that there was no fuel for missiles with the required characteristics, the use of already developed missiles was futile, and there was a problem with warning missile defense systems of ICBM basing areas (there are no AWACS radars in many of the necessary areas, for example, in Siberia). It is possible that some of the developments in the preliminary design of the S-375 system were tested during the testing of the [S-225](#) missile defense system. It is also possible that some of the ideas implemented in the S-225 were used in the S-375 system.

The data are fragmentary and therefore hypothetical.

Author: [DIMMI](#)

Created: 11.12.2010 15:55:28

Comments: [2](#)

[READ THE FULL ARTICLE](#) →

Zaslon Complex

DATA AS OF 1997 (standard replenishment)

"Zaslon" complex



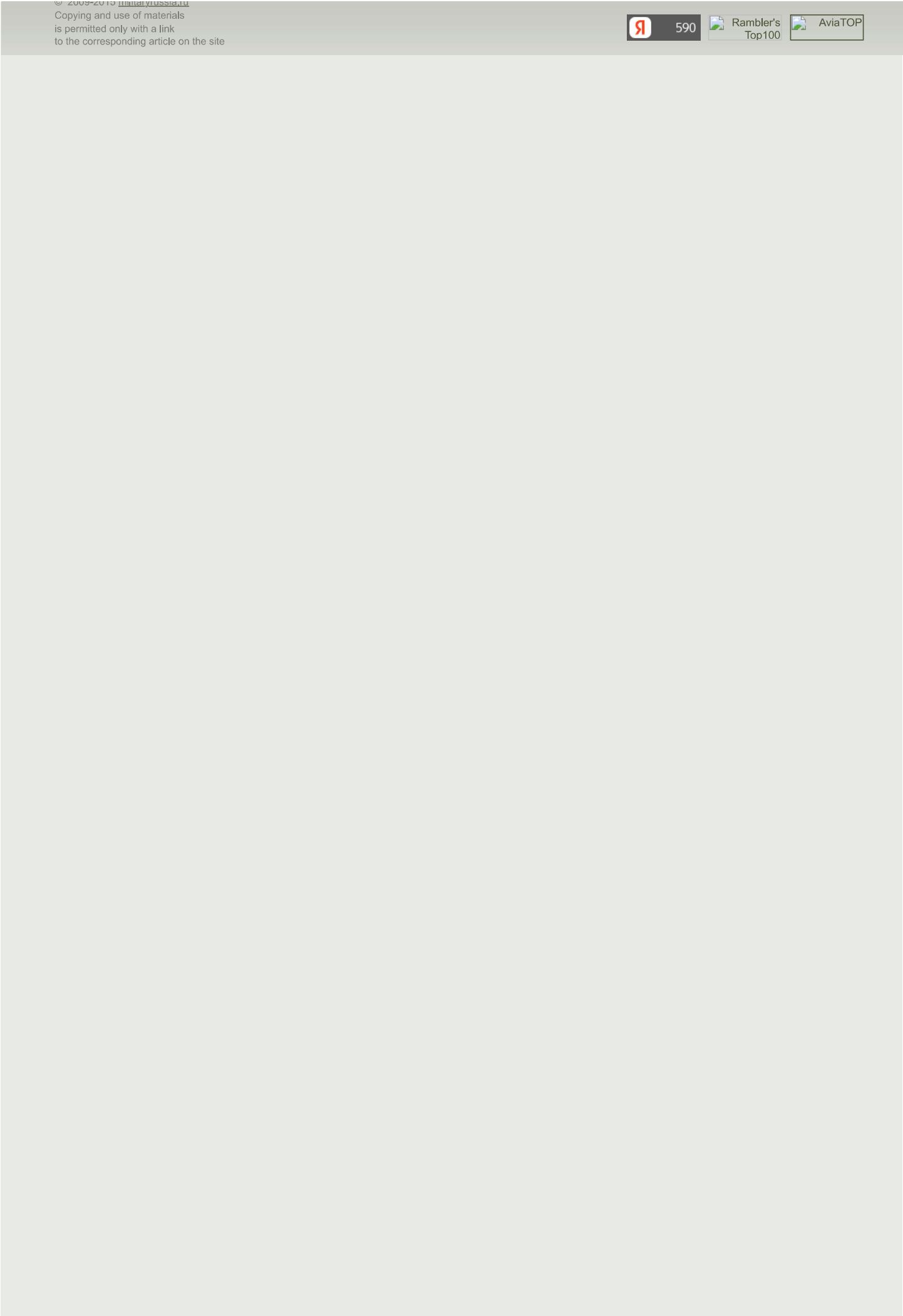
Project of the missile defense system NII-244 of the USSR Ministry of Radio Industry (Minister - V.D. Kalmykov). It was supposed to use the "Program-2" AWACS radar (NII-37, chief designer - V.I. Markov) for target designation. The possibility of recognizing real warheads among false targets using the radar was declared (not implemented). Research and development work was conducted in 1965.

Author: [DIMMI](#)

Created: 28.03.2010 16:41:01

Comments: [1](#)

[READ THE FULL ARTICLE](#) →



© 2009-2019 militaryrussia.ru
Copying and use of materials
is permitted only with a link
to the corresponding article on the site



590



Rambler's
Top100



AviaTOP